

# **Call for Workshops and Tutorials**

Seattle, Washington, USA 9-12 October 2012

http://mobicase.org/2012/show/home





Technically Co-Sponsored by





## **IMPORTANT DATES**

Workshops and tutorials proposals:
10/06/2012 (11:59 PM PST)
Notification of acceptance:
30/06/2012
Workshop Date:
12/10/2012

### Connect with MobiCASE!







**Scope:** MobiCASE, the International Conference on Mobile Computing, Applications, and Services, is a confluence between academia and industry on mobile applications and services research. The conference will showcase cutting-edge mobile computing research, feature demos of industry's most exciting mobile applications and services, and engage participants in hands-on projects and tutorials.

The topics that we are soliciting include, but are NOT limited to:

- \* Mobile cloud computing and services
- \* Energy efficiency and green computing
- \* Collaborative and distributed data collection and analysis
- \* Citizen journalism enabled by ubiquitous connectivity
- \* Social networking
- \* Mobiles for Social Innovation: mHealth, mLearning
- \* Mobility-enabled emergency response
- \* Promoting health and wellness using mobile devices
- \* Security and privacy in communications and networks
- \* Infrastructure management using mobile devices
- \* Socioeconomic implications of ubiquitous connectivity
- \* Novel applications of mobile computing

#### Paper Submission:

Workshop and tutorial proposals must not exceed four pages in length and and should be submitted electronically in PDF format to Confy.

Proposals should include motivation and objectives of the workshop, the anticipated format for half or full day events, the targeted audience, the history of the workshop if any, and biographies of the organizers.

For detailed submission instructions and access to the Confy online system, please refer to the submission instructions at http://www.mobicase.org/submit.shtml

### **Publishing and indexing**

Proceedings for accepted workshop papers will be published in Springer's LNICST series and will appear in the SpringerLink, one of the largest digital libraries online that covers a variety of scientific disciplines, as well as in the ICST's own EU Digital Library (EUDL). LNICST volumes are submitted for inclusion to leading indexing services, including DBLP, Google Scholar, ACM Digital Library, ISI Proceedings, EI Engineering Index, CrossRef, Scopus. See http://www.springer.com/computer/Incs?SGWID=0-164-6-1068921-0 for more information about indexing.

### **Organizing Committee Members**

#### **General Co-Chairs:**

Khanjan Mehta, Penn State University David Uhler, Slalom Consulting

### Technical Program Chair:

Jennifer Wong, Stony Brook University

#### Posters / Demos Co-chair:

Steve Garguilo, Johnson & Johnson Ralf Carbon, Fraunhofer IESE

### Industry Track Chair:

Won Jeon, Samsung R & D

#### Workshop Co-Chair:

Gerard Memmi, Telecom-ParisTech

### Workshop Co-Chair:

Arjmand Samuel, Microsoft

### **Publicity Chair:**

Weidong Shi, University of Houston

### **Publicity Chair (Social Media):**

Aaron Fleishman, Penn State University

## Sponsorships Chair:

Daniel Maycock, Slalom Consulting

## **Technical Program Committee**

Arno Puder, San Francisco State University Matthew Kam, Carnegie Mellon University

Du Li, Ericsson Research

Christelle Scharff, Pace University

Ernestina Menasalvas Ruiz, Universidad Politécnica de Madrid

Lori Scarlatos, Stony Brook University

Davide Brunelli, University of Trento

April Mitchell, HP Labs

Roozbeh Jafari, UT Dallas

Ani Nahapetiam, UCLA Amadou Daffe, Coders4Africa

Norbert Seyff, University of Zurich, Switzerland

Yi-Fan Chen, Old Dominion University Irene Petrick, Penn State University

Cecilia Wandiga, Global Ectropy

Pritpal Singh, Villanova University

Conrad Tucker, Penn State University

Elin Pedersen, Google

Revi Sterling, University of Colorodo

Bill Thies, Microsoft Amit Nanavati, IBM India Evaluation Criteria
Workshop and tut

Workshop and tutorial proposals will be reviewed by three members of the MobiCASE'12 Organizing Committee. Acceptance will be based on:

- Evaluation of the workshop or tutorial's potential to advance the state of research and/or practice in mobile computing
- Relevance to mobile computing and topics targeted for MobiCASE'12
- Potential for attracting a sufficient number of participants
- Organizers ability to lead a successful workshop

#### **Contacts**

For further information please contact the organizing committee at Contact tpc-chair@mobicase.org